		Document ID	Cument Title OP		Current XRef	Inventor
/	-		Methods and devices for analysis of X-ray images	378/207	:	Lang, Philipp et al.
	2	US 2003011292 1 A1	Methods and devices for analysis of x-ray images	378/54		Lang, Philipp et al.
	3	US 2002011442 5 A1	Methods and devices for analysis of X-ray images	378/56		Lang, Philipp et al.
	4		Methods and devices for analysis of X-ray images	378/56		Lang, Philipp et al.

This 1

AD

Par 3

Par 4

		Document ID	Title	Current OR	Current XRef	Inventor		
This	1	US 2004006235 8 A1	Methods and devices for analysis of X-ray images	378/207		Lang, Philipp et al.		
r2	2	US 2003011292 1,A1	Methods and devices for analysis of x-ray images	378/54	•	Lang, Philipp et al.		
	3	ÚS 2003006378 8.A1	Method for registering images in a radiography application	382/132		Boland, John T. et al.		
Neb	4	US 2003006370 4 A1	Methods and devices for quantitative analysis of x-ray images	378/54		Lang, Philipp		
121	5	US 2003003129 2 A1	Methods and devices for quantitative analysis of x-ray images	378/54		Lang, Philipp		
Par	6	US 2002011442 5 A1	Methods and devices for analysis of X-ray images	378/56		ang, Philipp et al.		
pel	7	US 2002006779 8 A1	Methods and devices for quantitative analysis of x-ray images	378/54		Lang, Philipp		
Par	8		Methods and devices for analysis of X-ray images	378/56	378/62	Lang, Philipp et al.		
,	9	US 6409764 B1	Methods and articles for regenerating bone or peridontal tissue	623/16.1 1	424/424; ; 433/201.1; 433/215; 623/23. 72; 623/23.	White, Charles F. et al.		
	10	US 6328765 B1	Methods and articles for regenerating living tissue	623/23.7 2	623/23. 58; 623/23. 76	Hardwick, William R. et al.		
	'n	US 5691397 A	Isolation of the calcium-phosphate crystals of bone	523/115	264/344 ; 424/423	Glimcher, Melvin J. et al.		
	12	US 5565502 A	Isolation of the calcium-phosphate crystals of bone	523/115	264/344 ; 424/423 ; 424/426	Glimcher, Melvin J. et al.		
	13	US 5562448 A	Method for facilitating dental diagnosis and treatment	433/215		Mushabac, David R.		
,	14	US 5439951 A	Isolation of the calcium-phosphate crystals of bone	523/115	264/344 ; 424/423 ; 424/426	Glimcher, Melvin J. et al.		
	15	US 5133660 A	Device for locating the optimum position for a tooth implant	433/76	433/173	Fenick, Thomas J.		
	16	US 5090040 A		378/62		Lanza, Richard C. et al.		

		Document ID	Title	Current OR	Current XRef	Inventor
	17	Α	Locating device and method of placing a tooth implant	433/70	433/173 ;	Thomas J.
	18	US 5005196 A	Limb positioning and calibration apparatus for radiographic imaging	378/207	378/54	Lanza, Richard C. et al.
	<b>1</b> 9		Digital readout system for radiographic imaging	378/62	250/369 ; 250/370 .09; 250/370	Lanza, Richard C. et al.
7		<i>y</i> *			.1; 250/385	
	<b>20</b>	US 4956859 A	Source filter for radiographic imaging	378/157	.1	Lanza, Richard C. et al.
/	21/	US 3851178 A	CONTOUR DENTAL X-RAY FILM	378/169	378/168	Borden, John V.
7	22	US 2002011442 5 A	Bone structure related quantitative information derivation method in dental X-ray imaging and analysis, involves analyzing dental X-ray image that includes portion of maxilla or mandible and calibration phantom			LANG, P et al.

		Document ID	Title	Current OR	Current XRef	Inventor
This	1	US 2004006235 8 A1	Methods and devices for analysis of X-ray images	378/207		Lang, Philipp et al.
ب	2	US 2003021512 0 A1	Computer aided diagnosis of an image set	382/128		Uppaluri, Renuka et al.
		US 2003021511 9 A1	Computer aided diagnosis from multiple energy images	382/128	382/173 ; 382/190	Uppaluri, Renuka et al.
/	A	US	Automated method and system for the differentiation of bone disease on radiographic images	382/128	382/280	Giger, Maryellen L. et al.
rel	5	US 2003011292 1 A1	Methods and devices for analysis of x-ray images	378/54		Lang, Philipp et al.
,	6	US 2003006378 8 A1	Method for registering images in a radiography application	382/132		Boland, John T. et al.
rel	7	US 2003006370 4 A1	Methods and devices for quantitative analysis of x-ray images	378/54		Lang, Philipp
rel	8	US 2003003129 2 A1	Methods and devices for quantitative analysis of x-ray images	378/54		Lang, Philipp
	9	US 2002015648 2 A1	Expandable preformed structures for deployment in interior body regions	606/92		Scribner, Robert M. et al.
Par	10	US 2002011442 5 A1	Methods and devices for analysis of X-ray images	378/56		Lang, Philipp et al.
121	11	US 2002006779 8 A1	Methods and devices for quantitative analysis of x-ray images	378/54		Lang, Philipp
	12	US 2001003103 8 A1	Radiographic imaging system and silver halide photographic material	378/182	378/185	Tetsuya
Par	. 13	US 6690761 B2	Methods and devices for analysis of X-ray images	378/56	378/62	Lang, Philipp et al.
	19	US 6411729 B1	Method of estimating skeletal status	382/132	378/54; 382/128 ;	
	15	US 6409764 B1	Methods and articles for regenerating bone or peridontal tissue	623/16.: 1	; 623/23. 72; 623/23.	White, Charles F. et al.
	16	US 6328765 B1	living tissue	623/23. <sup>2</sup>	623/23 7 58; 623/23 76	William R. et
	17/	US 6240201 B1	Computerized detection of lung nodules using energy-subtracted soft-tissue and standard chest images	382/130	382/13	al.
	18	US 5915036 A		382/132	382/28 ;	Grunkin, Michael et al.

Document ID		Title	Current OR	Current XRef	Inventor	
19	US 5562448 A	Method for facilitating dental diagnosis and treatment	433/215		Mushabac, David R.	
26	US 4964861 A	Instrumentation for implanting prosthetic devices	606/87	40/367; 606/96; 606/97	Agee, John M. et al.	
2ĺ	US 4583555 A	Knee ligament testing system	600/595		Malcom, Lawrence L. et al.	
22	US 3924133 A	Device for measuring density of substances by penetrating rays	378/62	378/111 ; 378/114	Reiss, Karl-Hanz	
<b>7</b> 5	US 3912933 A	Fine detail radiographic elements and exposure method	430/139		Van Stappen, Albert L.	
24/	US 3851178 A	CONTOUR DENTAL X-RAY FILM	378/169	378/168	Borden, John V.	

	L #	Hits	Search Text	DBs	Err ors
1	L2	226111	x-ray	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	0
2	L3	13686	bone with (structure or denisty)	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	0
3	L4	374056 0	phantom or standard or reference	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	0
4	L5	2804	2 and 3 and 4	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	0
5	L6	111	5 and dental with x-ray	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	0
6	L7	121	2 and 3 with 4	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	0
7	L8	22	7 and dental with x-ray	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TC	0

	L #	Hits	Search Text	DBs	Err ors
8	L9	24	7 and x-ray with film	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	0
				USPAT; US-PGP UB;	
9	L10	4	9 and cover with hygienic	FPO:	0